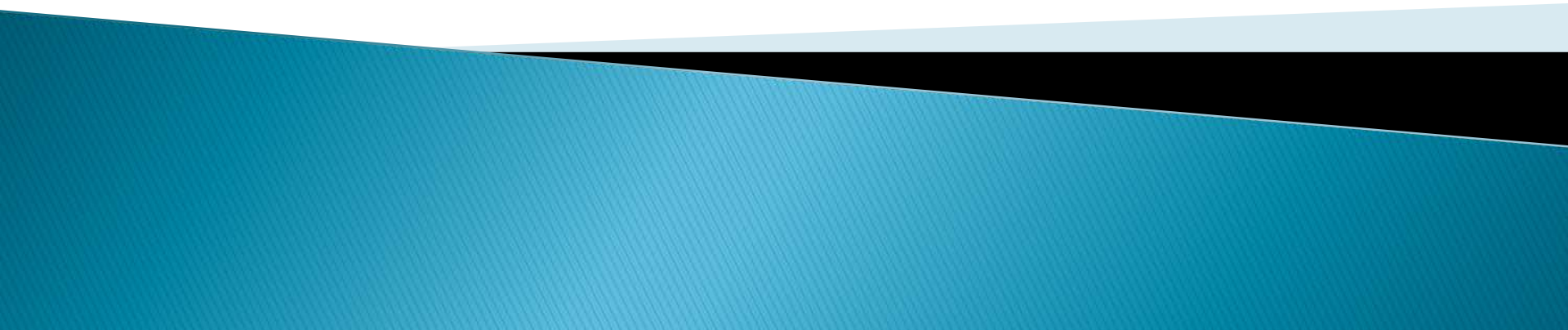


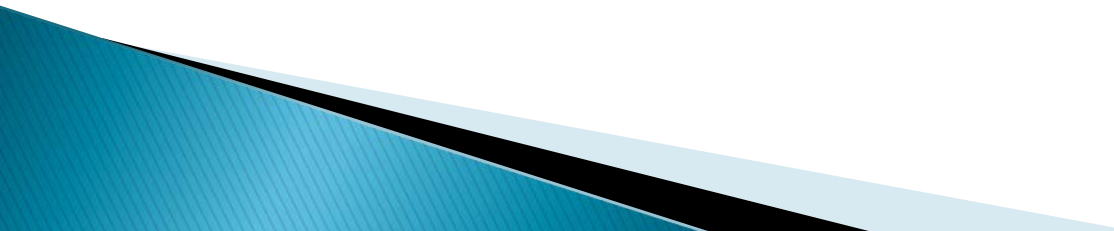
2012 NWACP Summit

which led to

2013 Task Forces



What is a NWACP Summit?

- ▶ NW Area Committee members gather and discuss best use of limited time for contingency planning in coming year.
 - ▶ Result: Targeted Task Forces
 - ~ Eight month duration, then sunset
 - Limited scope
 - Defined product
- 

Who Came to the 2012 Summit?

Regulators

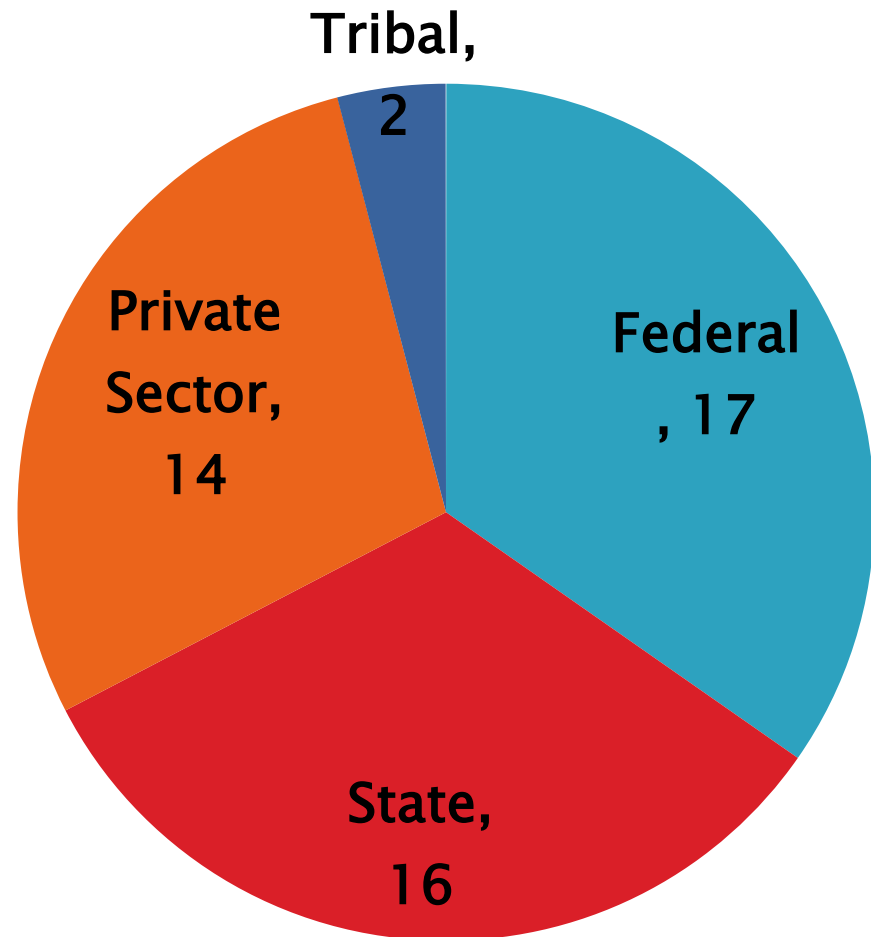
Trustees

Makah Tribe

Industry Partners

Non-Profits

Response Contractors



What was suggested?

- ▶ Emerging Spill Risks – 7
- ▶ Geographic Response Plans – 1
- ▶ Incident Management – 4
- ▶ Outreach – 5
- ▶ Science and Technology – 7
- ▶ Training and Exercises – 3
- ▶ Wildlife – 4

31 Topics in Total



8 Task Forces Selected

TF Name	Key Tasks	TF Faciliator	Known Participants
Lessons Learned TF	(1) Create a standard of classifying lessons learned. (2) Find a central repository for data storage. (3) Develop notification system to push lessons learned to interested parties.	Linda Pilkey-Jarvis, Ecology	ODEQ
Shoreline Cleanup TF	(1) Vet Shoreline Cleanup Program Tools for NWACP through entire NWAC (2) develop pre-segmentation for SCAT	Josie Clark, EPA and CG D-13	Ecology, ODEQ, CG D13, NOAA
ICP TF	(1) Develop ICP Criteria for small/medium/large (2) Identify potential facilities that match that criteria	Tom Callahan, WSMC	Ecology, ODEQ, CG SPS
Outreach TF	(1) Create boilerplate presentations for 16 topics from 2012 Outreach TF (2) Review and update existing materials	Agneta Dahl/Blanchard, CG SPS	Ecology, ODEQ

8 Task Forces Selected, cont.

TF Name	Key Tasks	TF Lead	Known Participants
Emerging Risks TF	(1) Decide how to represent current and proposed transportation risk picture for AOR. Recommend dividing into sub task forces (pipeline, rail, marine). (2) Determine characteristics, response strategies and safety for non-traditional products such as: Dilbit, coal, residual fuel oil, LNG, biodiesel & synthetic fuels	Scott Knutson, CG D-13	Ecology, ODEQ, CG SPS
Wildlife TF	(1) Identify number of people by response level (2) Identify training requirements (3) Re-write appropriate sections of the NWACP	Andy Carlson, WA FWS/USFWS	ODEQ
In Situ Burn TF	Update the In Situ Burn Policy based on current health standards, SMART protocols, and role of other agencies with decision making authority	Michael Boykin, EPA	Ecology, ODEQ
ESA TF	(1) Identify current ESA compliance gaps in NWACP (2) Develop a scope of work to get NWACP into compliance.	Alice Drury, NOAA	Ecology, ODEQ, CG D13, EPA

How Do I Get Involved?

- ▶ Find Task Force Leader on a break
- ▶ Email Josie or Heather
 - clark.josie@epa.gov
 - Heather.a.parker@uscg.mil
- ▶ (www.rrt1Onwac.com – after 2/23/13)
- ▶ Please let us know by 2/21/13, these groups will start work soon.